

ABSTRACT OF THE DISCLOSURE

A dispenser comprises a plurality of arranged micropipettes each including a sample-pouring port for pouring a sample solution from the outside, a cavity for pouring and charging the sample solution thereinto, and a sample discharge port for discharging the sample solution, formed on at least one or more substrates, the micropipette further including an actuator section disposed on at least one wall surface of the substrate which forms the cavity so that the sample solution is movable in the cavity, and the sample solution being discharged from the sample discharge port of each of the micropipettes; wherein a pin, which protrudes upwardly, is provided at the sample-pouring port of each of the micropipettes.